US ERA ARCHIVE DOCUMENT



January 04, 2013

Vista Project I.D.: 2110012

Mr. David Bessingpas ARCADIS 6602 Excelsior Road Baxter, MN 56425

Dear Mr. Bessingpas,

Enclosed are the results for the one aqueous and five soil samples received at Vista Analytical Laboratory on November 29, 2012. These samples were analyzed on a standard turn-around time, under your Project Name: Carbondale. These samples were extracted and analyzed using EPA Method 8290.

Vista Analytical Laboratory is committed to serving you effectively. If you require additional information, please contact me at 916-673-1520 or by email at calvin@vista-analytical.com.

Thank you for choosing Vista as part of your analytical support team.

Sincerely,

Calvin Tanaka Senior Scientist



Vista Project No. 2110012 Case Narrative

Sample Condition on Receipt:

One aqueous and nine soil samples were received in good condition and within the method temperature requirements. The samples were received and stored securely in accordance with Vista standard operating procedures and EPA methodology. The samples were placed on HOLD as requested on the Chain of Custody form.

Samples A1-64, A1-65, A1-66, A1-67, DUP-2 and EB112812 were requested to be released from HOLD and analyzed on December 18, 2012.

Analytical Notes:

EPA Method 8290

These samples were extracted and analyzed for tetra- through octa-chlorinated dioxins and furans by EPA Method 8290 using a ZB-5 GC column. The extracts were analyzed using an DB-225 GC column to confirm concentrations greater than the lower calibration limit for 2,3,7,8-TCDF.

The concentrations of 2,3,4,7,8-PeCDF for all soil samples may be biased high and should be considered as estimated due to a possible co-eluting furan isomer that could not be resolved using the ZB-5 GC column. The concentrations of 1,2,3,7,8,9-HxCDF for samples A1-64 (Vista Analytical: 2110012-03), A1-67 (Vista Analytical: 2110012-08), and A1-66 (Vista Analytical: 2110012-09) may be biased high and should be considered as estimated due to a possible co-eluting furan isomer that could not be resolved using the ZB-5 GC column.

Holding Times

The method holding time criteria were met for these samples.

Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

A Method Blank and Ongoing Precision and Recovery (OPR) sample were extracted and analyzed with each preparation batch. No analytes were detected in the Method Blank associated with batch B2L0077. OCDD was detected in the Method Blank associated with batch B2L0072. The OPR recoveries were within the method acceptance criteria.

Labeled standard recoveries for all QC samples were within method acceptance criteria.

The internal standard recovery for 13C-OCDD all soil samples and 13-OCDF for sample A1-67 (Vista Analytical: 2110012-08) are above the method acceptance limits. This is most likely the result of the contribution from the high concentration of OCDD in the samples and OCDF in sample A1-67. By using the isotope dilution technique, internal standard recoveries outside of QC limits do not have an adverse

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effect on data quality.

A matrix spike/matrix spike duplicate was performed on sample A1-67 (Vista Analytical: 2110012-08). The RPD for 1,2,3,6,7,8-HxCDD, the recoveries for OCDD and the recoveries and RPD for 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDF, and OCDF are outside of the control limits due to sample non-homogeneity, matrix effects, and/or the high native concentrations in the unspiked sample.

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Sample Inventory Report

Vista	Client			
Sample ID	Sample ID	Sampled	Received	Components/Containers
2110012-01	DUP 2	27-Nov-12 00:00	29-Nov-12 10:23	Glass Jar, 120mL
2110012-02	A1-65 (0-0.5)	27-Nov-12 14:30	29-Nov-12 10:23	Glass Jar, 120mL
2110012-03	A1-64 (0-0.5)	27-Nov-12 15:00	29-Nov-12 10:23	Glass Jar, 120mL
2110012-04	A1-79 (0-0.5)	28-Nov-12 09:00	29-Nov-12 10:23	Glass Jar, 120mL
2110012-05	A1-78 (0-0.5)	28-Nov-12 09:25	29-Nov-12 10:23	Glass Jar, 120mL
2110012-06	A1-77 (0-0.5)	28-Nov-12 09:50	29-Nov-12 10:23	Glass Jar, 120mL
2110012-07	A1-76 (0-0.5)	28-Nov-12 10:20	29-Nov-12 10:23	Glass Jar, 120mL
2110012-08	A1-67 (0-0.5)	28-Nov-12 11:15	29-Nov-12 10:23	Glass Jar, 120mL
2110012-09	A1-66 (0-0.5)	28-Nov-12 11:50	29-Nov-12 10:23	Glass Jar, 120mL
2110012-10	EB 112812	28-Nov-12 14:00	29-Nov-12 10:23	Amber Glass NM Bottle, 1000mL
		28-Nov-12 14:00	29-Nov-12 10:23	Amber Glass NM Bottle, 1000mL

Vista Project: 2110012 Client Project: Carbondale

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ANALYTICAL RESULTS

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Sample ID: Me	ethod Blank							EPA Me	thod 8290
Matrix: Solic Sample Size: 10.0		QC Batch: Date Extracted:	B2L0072 19-Dec-2012 14:30		Lab Sam Date Ana	_	mn: ZB-5 Analy	st: MAS	
Analyte	Conc. (pg/g)	DL	EMPC	Qualifiers		Labeled Standard	%R	LCL-UCL	Qualifiers
2,3,7,8-TCDD	ND	0.0824			IS	13C-2,3,7,8-TCDD	81.3	40 - 135	
1,2,3,7,8-PeCDD	ND	0.190				13C-1,2,3,7,8-PeCDD	91.6	40 - 135	
1,2,3,4,7,8-HxCDD	ND	0.106				13C-1,2,3,4,7,8-HxCDD	80.2	40 - 135	
1,2,3,6,7,8-HxCDD	ND	0.123				13C-1,2,3,6,7,8-HxCDD	75.7	40 - 135	
1,2,3,7,8,9-HxCDD	ND	0.121				13C-1,2,3,7,8,9-HxCDD	77.6	40 - 135	
1,2,3,4,6,7,8-HpCDD	ND	0.372				13C-1,2,3,4,6,7,8-HpCDD	73.6	40 - 135	
OCDD	1.30			J		13C-OCDD	93.3	40 - 135	
2,3,7,8-TCDF	ND	0.135				13C-2,3,7,8-TCDF	70.5	40 - 135	
1,2,3,7,8-PeCDF	ND	0.0851				13C-1,2,3,7,8-PeCDF	77.5	40 - 135	
2,3,4,7,8-PeCDF	ND	0.0833				13C-2,3,4,7,8-PeCDF	84.5	40 - 135	
1,2,3,4,7,8-HxCDF	ND	0.0644				13C-1,2,3,4,7,8-HxCDF	90.3	40 - 135	
1,2,3,6,7,8-HxCDF	ND	0.0743				13C-1,2,3,6,7,8-HxCDF	83.7	40 - 135	
2,3,4,6,7,8-HxCDF	ND	0.0771				13C-2,3,4,6,7,8-HxCDF	84.3	40 - 135	
1,2,3,7,8,9-HxCDF	ND	0.100				13C-1,2,3,7,8,9-HxCDF	87.0	40 - 135	
1,2,3,4,6,7,8-HpCDF	ND		0.234			13C-1,2,3,4,6,7,8-HpCDF	78.9	40 - 135	
1,2,3,4,7,8,9-HpCDF	ND	0.131				13C-1,2,3,4,7,8,9-HpCDF	90.0	40 - 135	
OCDF	ND		0.231			13C-OCDF	88.6	40 - 135	
					CRS	37Cl-2,3,7,8-TCDD	80.1	40 - 135	
						Toxic Equivalent Quotient (TE	Q) Data		
						TEQMinWHO2005Dioxin	0.000390		
TOTALS									
Total TCDD	ND	0.0824							
Total PeCDD	ND	0.190							
Total HxCDD	ND	0.244							
Total HpCDD	ND	0.552							
Total TCDF	ND	0.135							
Total PeCDF	ND	0.151							
Total HxCDF	ND	0.130							
Total HpCDF	ND		0.234			LCL-UCL - Lower control limit			

EMPC - Estimated maximum possible concentration

LCL-UCL - Lower control limit - upper control limit

The results are reported in dry weight.

The sample size is reported in wet weight.

Sample ID: OPR					EPA Method 8290
Matrix: Solid Sample Size: 10.0 g	,	Batch: B2L0072 Extracted: 19-Dec-2012	Lab Sample: Date Analyzed:	B2L0072-BS1 29-Dec-12 12:37 Colu	umn: ZB-5 Analyst: MAS
Analyte	%R	Limits	Labeled Standard	%R	LCL-UCL
2,3,7,8-TCDD	99.3	70 - 130	IS 13C-2,3,7,8-TCDD	77.6	40 - 135
1,2,3,7,8-PeCDD	111	70 - 130	13C-1,2,3,7,8-PeCDD	80.1	40 - 135
1,2,3,4,7,8-HxCDD	97.6	70 - 130	13C-1,2,3,4,7,8-HxCDD	87.3	40 - 135
1,2,3,6,7,8-HxCDD	101	70 - 130	13C-1,2,3,6,7,8-HxCDD	84.8	40 - 135
1,2,3,7,8,9-HxCDD	100	70 - 130	13C-1,2,3,7,8,9-HxCDD	86.4	40 - 135
1,2,3,4,6,7,8-HpCDD	109	70 - 130	13C-1,2,3,4,6,7,8-HpCDD	79.1	40 - 135
OCDD	104	70 - 130	13C-OCDD	104	40 - 135
2,3,7,8-TCDF	113	70 - 130	13C-2,3,7,8-TCDF	71.2	40 - 135
1,2,3,7,8-PeCDF	127	70 - 130	13C-1,2,3,7,8-PeCDF	84.9	40 - 135
2,3,4,7,8-PeCDF	127	70 - 130	13C-2,3,4,7,8-PeCDF	86.6	40 - 135
1,2,3,4,7,8-HxCDF	114	70 - 130	13C-1,2,3,4,7,8-HxCDF	90.7	40 - 135
1,2,3,6,7,8-HxCDF	117	70 - 130	13C-1,2,3,6,7,8-HxCDF	84.1	40 - 135
2,3,4,6,7,8-HxCDF	118	70 - 130	13C-2,3,4,6,7,8-HxCDF	84.4	40 - 135
1,2,3,7,8,9-HxCDF	116	70 - 130	13C-1,2,3,7,8,9-HxCDF	88.7	40 - 135
1,2,3,4,6,7,8-HpCDF	116	70 - 130	13C-1,2,3,4,6,7,8-HpCDF	84.6	40 - 135
1,2,3,4,7,8,9-HpCDF	113	70 - 130	13C-1,2,3,4,7,8,9-HpCDF	98.8	40 - 135
OCDF	118	70 - 130	13C-OCDF	100	40 - 135
			CRS 37C1-2,3,7,8-TCDD	68.2	40 - 135

LCL-UCL - Lower control limit - upper control limit

Sample ID: DUP 2									EPA Me	ethod 8290
Client Data Name: ARCAD Project: Carbond Date Collected: 27-Nov-		Sample Data Matrix: Sample Size: % Solids:	Soil 13.3 g 76.6		Lab QC	Batch: B2I e Analyzed: 02-		umn: DB-225 A	•	
Analyte Conc	:. (pg/g)	DL EMPO	Ţ.	Qualifiers		Labeled Standard	0/	6R	LCL-UCL	Qualifiers
2,3,7,8-TCDD	0.579				IS	13C-2,3,7,8-TCDD	8.	2.3	40 - 135	
1,2,3,7,8-PeCDD	6.47					13C-1,2,3,7,8-PeCD	DD 8	1.7	40 - 135	
1,2,3,4,7,8-HxCDD	12.4					13C-1,2,3,4,7,8-HxC	CDD 8	0.3	40 - 135	
1,2,3,6,7,8-HxCDD	30.8					13C-1,2,3,6,7,8-HxC	CDD 7	9.9	40 - 135	
1,2,3,7,8,9-HxCDD	29.5					13C-1,2,3,7,8,9-HxC	CDD 7	9.2	40 - 135	
1,2,3,4,6,7,8-HpCDD	1160					13C-1,2,3,4,6,7,8-H	pCDD 8	4.3	40 - 135	
OCDD	26800			B, E		13C-OCDD	2	09	40 - 135	Н
2,3,7,8-TCDF	0.769					13C-2,3,7,8-TCDF	7	9.2	40 - 135	
1,2,3,7,8-PeCDF	1.11			J		13C-1,2,3,7,8-PeCD)F 7	9.0	40 - 135	
2,3,4,7,8-PeCDF	1.54			J		13C-2,3,4,7,8-PeCD	OF 8	5.0	40 - 135	
1,2,3,4,7,8-HxCDF	6.94					13C-1,2,3,4,7,8-HxC	CDF 8	9.1	40 - 135	
1,2,3,6,7,8-HxCDF	7.50					13C-1,2,3,6,7,8-HxC	CDF 8	2.3	40 - 135	
2,3,4,6,7,8-HxCDF	10.7					13C-2,3,4,6,7,8-HxC	CDF 7	8.6	40 - 135	
1,2,3,7,8,9-HxCDF	1.59			J		13C-1,2,3,7,8,9-HxC	CDF 8	0.3	40 - 135	
1,2,3,4,6,7,8-HpCDF	186					13C-1,2,3,4,6,7,8-H	pCDF 8	1.9	40 - 135	
1,2,3,4,7,8,9-HpCDF	14.6					13C-1,2,3,4,7,8,9-H	pCDF 9	2.4	40 - 135	
OCDF	871					13C-OCDF	1	07	40 - 135	
					CRS	37Cl-2,3,7,8-TCDD	7.	2.3	40 - 135	
						Toxic Equivalent Q	uotient (TEQ) Da	ıta		
						TEQMinWHO2005I	Dioxin 3	39.5		
TOTALS										
	9.10	10.2								
	47.1									
	274									
	2150									
	20.7	23.7								
	58.5									
	205									
Total HpCDF DL - Sample specifc estimate	633									

EMPC - Estimated maximum possible concentration

LCL-UCL- Lower control limit - upper control limit The results are reported in dry weight.

The sample size is reported in wet weight.

Approved By: William Luksemburg 04-Jan-2013 8:19
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Sample ID: A1-65 (0-0.5)						EPA Mo	ethod 8290
Client Data Name: ARCA Project: Carbo Date Collected: 27-No		Sample Data Matrix: Soil Sample Size: 12.9 g % Solids: 78.4		Lab QC I	Oratory Data Sample: 2110012-02 Batch: B2L0072 e Analyzed: 29-Dec-12 18:14	Date Extracted:	29-Nov-2012 19-Dec-2012 .nalyst: MAS	
Analyte Co	onc. (pg/g)	DL EMPC	Qualifiers		Labeled Standard	%R	LCL-UCL	Qualifiers
2,3,7,8-TCDD	ND	0.269		IS	13C-2,3,7,8-TCDD	86.8	40 - 135	
1,2,3,7,8-PeCDD	2.04		J		13C-1,2,3,7,8-PeCDD	85.9	40 - 135	
1,2,3,4,7,8-HxCDD	3.52				13C-1,2,3,4,7,8-HxCDD	79.2	40 - 135	
1,2,3,6,7,8-HxCDD	10.1				13C-1,2,3,6,7,8-HxCDD	73.6	40 - 135	
1,2,3,7,8,9-HxCDD	8.17				13C-1,2,3,7,8,9-HxCDD	74.5	40 - 135	
1,2,3,4,6,7,8-HpCDD	358				13C-1,2,3,4,6,7,8-HpCDD	77.2	40 - 135	
OCDD	12700		B, E		13C-OCDD	176	40 - 135	Н
2,3,7,8-TCDF	0.408		J		13C-2,3,7,8-TCDF	79.1	40 - 135	
1,2,3,7,8-PeCDF	0.336		J		13C-1,2,3,7,8-PeCDF	80.4	40 - 135	
2,3,4,7,8-PeCDF	0.778		J		13C-2,3,4,7,8-PeCDF	82.9	40 - 135	
1,2,3,4,7,8-HxCDF	1.93		J		13C-1,2,3,4,7,8-HxCDF	88.1	40 - 135	
1,2,3,6,7,8-HxCDF	1.42		J		13C-1,2,3,6,7,8-HxCDF	81.7	40 - 135	
2,3,4,6,7,8-HxCDF	2.32		J		13C-2,3,4,6,7,8-HxCDF	79.8	40 - 135	
1,2,3,7,8,9-HxCDF	0.193		J		13C-1,2,3,7,8,9-HxCDF	83.2	40 - 135	
1,2,3,4,6,7,8-HpCDF	41.3				13C-1,2,3,4,6,7,8-HpCDF	83.7	40 - 135	
1,2,3,4,7,8,9-HpCDF	3.13				13C-1,2,3,4,7,8,9-HpCDF	90.5	40 - 135	
OCDF	169				13C-OCDF	97.7	40 - 135	
				CRS	37Cl-2,3,7,8-TCDD	85.0	40 - 135	
					Toxic Equivalent Quotient (TEQ)) Data		
					TEQMinWHO2005Dioxin	13.0		
TOTALS								
Total TCDD	5.82	6.85						
Total PeCDD	17.9							
Total HxCDD	89.8							
Total HpCDD	832							
Total TCDF	8.38	9.37						
Total PeCDF	14.8							
Total HxCDF	47.4							
Total HpCDF	138							

EMPC - Estimated maximum possible concentration

LCL-UCL- Lower control limit - upper control limit

The results are reported in dry weight.

The sample size is reported in wet weight.

2.3.7,8-TCDD	Sample ID: A1-64	(0-0.5)									EPA M	ethod 8290
2,37,8-PCDD	Name: ARC Project: Carb	oondale		Matrix: Sample Size:	12.7 g		Lab QC	Sample: Batch:	B2L0072 02-Jan-13 18:2	Date Extracted: 9 Column: DB-225	19-Dec-2012 Analyst: MAS	
1,2,3,7,8-PeCDD	Analyte (Conc. (pg/g)	DL	EMP	С	Qualifiers		Labeled Stan	dard	%R	LCL-UCL	Qualifiers
1,2,3,4,7,8-HxCDD	2,3,7,8-TCDD	0.301				J	IS	13C-2,3,7,8-T	CDD	79.5	40 - 135	
1,2,3,6,7,8-HxCDD	1,2,3,7,8-PeCDD	1.64				J		13C-1,2,3,7,8	-PeCDD	83.1	40 - 135	
1,2,3,7,8,9+hxCDD	1,2,3,4,7,8-HxCDD	2.88						13C-1,2,3,4,7	,8-HxCDD	87.0	40 - 135	
1,2,3,4,6,7,8-HpCDD	1,2,3,6,7,8-HxCDD	7.22						13C-1,2,3,6,7	,8-HxCDD	80.9	40 - 135	
OCDD	1,2,3,7,8,9-HxCDD	6.96						13C-1,2,3,7,8	,9-HxCDD	80.4	40 - 135	
2,3,7,8-PCDF 0.652	1,2,3,4,6,7,8-HpCDD	344						13C-1,2,3,4,6	,7,8-HpCDD	81.6	40 - 135	
1,2,3,7,8-PeCDF	OCDD	17700				B, E		13C-OCDD		201	40 - 135	Н
2,3,4,7,8-PeCDF 0.524 J 13C-2,3,4,7,8-PeCDF 86.5 40 - 135 1,2,3,4,7,8-HxCDF 1.48 J 13C-1,2,3,4,7,8-HxCDF 90.7 40 - 135 1,2,3,6,7,8-HxCDF 1.09 J 13C-1,2,3,4,7,8-HxCDF 80.5 40 - 135 1,2,3,6,7,8-HxCDF 1.76 J 13C-2,3,4,6,7,8-HxCDF 79.9 40 - 135 1,2,3,7,8,9-HxCDF 0.139 J 13C-1,2,3,7,8,9-HxCDF 82.6 40 - 135 1,2,3,4,6,7,8-HyCDF 25.8 J 13C-1,2,3,4,6,7,8-HyCDF 84.0 40 - 135 1,2,3,4,7,8,9-HyCDF 1.88 J 13C-1,2,3,4,7,8,9-HyCDF 96.4 40 - 135 1,2,3,4,7,8,9-HyCDF 112 J 13C-0CDF 105 40 - 135 1,2,3,4,7,8,9-HyCDF 12 Toxic Equivalent Quotient (TEQ) Data TOTALS TOXIC Equivalent Quotient (TEQ) Data TOTALS TOXIC Equivalent Quotient (TEQ) Data TOTALS TOXIC Equivalent Quotient (TEQ) Data TOTAL TCDD 9.13 10.5 Total TCDD 75.2 Total HyCDD 31.3 Total HyCDF 31.3 Total HyCDF 31.3 Total HyCDF 31.5 Total HyC	2,3,7,8-TCDF	0.652						13C-2,3,7,8-T	CDF	75.6	40 - 135	
1,2,3,4,7,8-HxCDF	1,2,3,7,8-PeCDF	0.419				J		13C-1,2,3,7,8	-PeCDF	81.6	40 - 135	
1,2,3,6,7,8-HxCDF	2,3,4,7,8-PeCDF	0.524				J		13C-2,3,4,7,8	-PeCDF	86.5	40 - 135	
2,3,4,6,7,8-HxCDF	1,2,3,4,7,8-HxCDF	1.48				J		13C-1,2,3,4,7	,8-HxCDF	90.7	40 - 135	
1,2,3,7,8,9-HxCDF	1,2,3,6,7,8-HxCDF	1.09				J		13C-1,2,3,6,7	,8-HxCDF	80.5	40 - 135	
13C-1,2,3,4,6,7,8-HpCDF	2,3,4,6,7,8-HxCDF	1.76				J		13C-2,3,4,6,7	,8-HxCDF	79.9	40 - 135	
1,2,3,4,7,8,9-HpCDF	1,2,3,7,8,9-HxCDF	0.139				J		13C-1,2,3,7,8	,9-HxCDF	82.6	40 - 135	
OCDF 112 13C-OCDF 105 40 - 135	1,2,3,4,6,7,8-HpCDF	25.8						13C-1,2,3,4,6	,7,8-HpCDF	84.0	40 - 135	
CRS 37Cl-2,3,78-TCDD 69.4 40 - 135 Toxic Equivalent Quotient (TEQ) Data TOTALS Total TCDD 9.13 10.5 Total PCDD 18.4 1.2 Total HxCDD 75.2 1.2 Total HpCDD 759 1.8 Total TCDF 9.56 11.8 Total PeCDF 13.3 1.8 Total HxCDF 31.5	1,2,3,4,7,8,9-HpCDF	1.88				J		13C-1,2,3,4,7	,8,9-HpCDF	96.4	40 - 135	
Toxic Equivalent Quotient (TEQ) Data TEQMinWHO2005Dioxin 13.4	OCDF	112						13C-OCDF	•	105	40 - 135	
TEQMinWHO2005Dioxin 13.4 TOTALS Total TCDD 9.13 10.5 Total PeCDD 18.4 10.5 Total HxCDD 75.2 10.5 Total HpCDD 759 11.8 Total PeCDF 13.3 11.8 Total PeCDF 31.5 11.8							CRS	37Cl-2,3,7,8-7	ГCDD	69.4	40 - 135	
TOTALS Total TCDD 9.13 10.5 Total PeCDD 18.4 (1.2) Total HxCDD 75.2 (1.2) Total HpCDD 759 (1.8) Total TCDF 9.56 11.8 Total PeCDF 13.3 (1.2) Total HxCDF 31.5								Toxic Equiva	lent Quotient (TI	EQ) Data		
Total TCDD 9.13 10.5 Total PeCDD 18.4 Total HxCDD 75.2 Total HpCDD 759 Total TCDF 9.56 11.8 Total PeCDF 13.3 Total HxCDF 31.5								TEQMinWHO	02005Dioxin	13.4		
Total PeCDD 18.4 Total HxCDD 75.2 Total HpCDD 759 Total TCDF 9.56 11.8 Total PeCDF 13.3 Total HxCDF 31.5	TOTALS											
Total HxCDD 75.2 Total HpCDD 759 Total TCDF 9.56 11.8 Total PeCDF 13.3 Total HxCDF 31.5	Total TCDD	9.13		10.5	5							
Total HpCDD 759 Total TCDF 9.56 Total PeCDF 13.3 Total HxCDF 31.5	Total PeCDD	18.4										
Total TCDF 9.56 11.8 Total PeCDF 13.3 11.8 Total HxCDF 31.5 31.5	Total HxCDD	75.2										
Total PeCDF 13.3 Total HxCDF 31.5	Total HpCDD											
Total HxCDF 31.5	Total TCDF			11.8	3							
	Total PeCDF											
Total HnCDE 88.7	Total HxCDF											
DL - Sample specific estimated detection limit LCL-UCL- Lower control limit - upper control limit	Total HpCDF	88.7										

EMPC - Estimated maximum possible concentration

The results are reported in dry weight.

The sample size is reported in wet weight.

Sample ID: A1-67 (0-0.5)					EPA M	ethod 8290
Client Data Name: ARCA Project: Carbo Date Collected: 28-No	ndale	Sample Data Matrix: Soil Sample Size: 12.3 g % Solids: 81.7		<u>.</u>	Date Received: Date Extracted: 39 Column: ZB-5 Ar 27 Column: ZB-5 Ar	nalyst: MAS	
Analyte Co	nc. (pg/g)	DL EMPC	Qualifiers	Labeled Standard	%R	LCL-UCL	Qualifiers
2,3,7,8-TCDD	0.782			IS 13C-2,3,7,8-TCDD	85.5	40 - 135	
1,2,3,7,8-PeCDD	10.5			13C-1,2,3,7,8-PeCDD	93.8	40 - 135	
1,2,3,4,7,8-HxCDD	31.4			13C-1,2,3,4,7,8-HxCDD	84.2	40 - 135	
1,2,3,6,7,8-HxCDD	95.0			13C-1,2,3,6,7,8-HxCDD	80.3	40 - 135	
1,2,3,7,8,9-HxCDD	79.3			13C-1,2,3,7,8,9-HxCDD	81.7	40 - 135	
1,2,3,4,6,7,8-HpCDD	5010		E	13C-1,2,3,4,6,7,8-HpCDD	123	40 - 135	
OCDD	170000		D, B, E	13C-OCDD	302	40 - 135	D, H
2,3,7,8-TCDF	0.479		J	13C-2,3,7,8-TCDF	72.4	40 - 135	
1,2,3,7,8-PeCDF	0.807		J	13C-1,2,3,7,8-PeCDF	84.4	40 - 135	
2,3,4,7,8-PeCDF	1.58		J	13C-2,3,4,7,8-PeCDF	83.9	40 - 135	
1,2,3,4,7,8-HxCDF	7.87			13C-1,2,3,4,7,8-HxCDF	98.5	40 - 135	
1,2,3,6,7,8-HxCDF	5.54			13C-1,2,3,6,7,8-HxCDF	89.1	40 - 135	
2,3,4,6,7,8-HxCDF	11.1			13C-2,3,4,6,7,8-HxCDF	87.3	40 - 135	
1,2,3,7,8,9-HxCDF	0.737		J	13C-1,2,3,7,8,9-HxCDF	90.9	40 - 135	
1,2,3,4,6,7,8-HpCDF	468			13C-1,2,3,4,6,7,8-HpCDF	93.6	40 - 135	
1,2,3,4,7,8,9-HpCDF	29.3			13C-1,2,3,4,7,8,9-HpCDF	98.6	40 - 135	
OCDF	3970			13C-OCDF	170	40 - 135	Н
				CRS 37Cl-2,3,7,8-TCDD	79.1	40 - 135	
				Toxic Equivalent Quotient (T	EQ) Data		
				TEQMinWHO2005Dioxin	142		
TOTALS							
Total TCDD	4.51	5.46					
Total PeCDD	52.5						
Total HxCDD	601						
Total HpCDD	8240						
Total TCDF	9.56	10.2					
Total PeCDF	34.4	38.6					
Total HxCDF	327						
Total HpCDF DL - Sample specifc esti	2250			LCL-UCL- Lower control			

The results are reported in dry weight.

The sample size is reported in wet weight.

EMPC - Estimated maximum possible concentration

Sample ID: Matrix Spike EPA Method 8290

Source Client ID: A1-67 (0-0.5) Source LabNumber: 2110012-08 Matrix: Solid

Date Extrac

QC Batch: B2L0072 Lab Sample: B2L0072-MS1/B2L0072-MSD1

Date Extracted: 19-Dec-2012 14:30 Date Analyzed: 29-Dec-12 22:15 Column: ZB-5 Analyst: MAS 30-Dec-12 02:31 Column: ZB-5 Analyst: MAS

	Spike-MS	MS	Spike-MSD	MSD					
Analyte	pg/g	%R	pg/g	%R	RPD		Labeled Standard	MS - %R	MSD - %R
2,3,7,8-TCDD	20.0	98.6	20.0	94.1	4.66	IS	13C-2,3,7,8-TCDD	87.8	74.2
1,2,3,7,8-PeCDD	100	107	100	116	8.16		13C-1,2,3,7,8-PeCDD	91.6	82.7
1,2,3,4,7,8-HxCDD	100	90.7	100	100	10.1		13C-1,2,3,4,7,8-HxCDD	89.0	79.4
1,2,3,6,7,8-HxCDD	100	82.4	100	114	32.0		13C-1,2,3,6,7,8-HxCDD	86.6	77.2
1,2,3,7,8,9-HxCDD	100	115	100	109	5.40		13C-1,2,3,7,8,9-HxCDD	77.2	76.4
1,2,3,4,6,7,8-HpCDD	100	*	100	70.8	*		13C-1,2,3,4,6,7,8-HpCDD	102	91.3
OCDD	200	*	200	*	*		13C-OCDD	260	251
2,3,7,8-TCDF	20.0	118	20.0	101	15.3		13C-2,3,7,8-TCDF	84.7	57.6
1,2,3,7,8-PeCDF	100	129	100	126	2.26		13C-1,2,3,7,8-PeCDF	92.0	73.7
2,3,4,7,8-PeCDF	100	119	100	118	0.587		13C-2,3,4,7,8-PeCDF	103	83.0
1,2,3,4,7,8-HxCDF	100	118	100	117	1.14		13C-1,2,3,4,7,8-HxCDF	88.0	81.6
1,2,3,6,7,8-HxCDF	100	120	100	110	8.81		13C-1,2,3,6,7,8-HxCDF	83.2	79.1
2,3,4,6,7,8-HxCDF	100	121	100	115	5.34		13C-2,3,4,6,7,8-HxCDF	82.2	82.0
1,2,3,7,8,9-HxCDF	100	119	100	117	1.25		13C-1,2,3,7,8,9-HxCDF	88.7	88.1
1,2,3,4,6,7,8-HpCDF	100	19.1	100	111	141		13C-1,2,3,4,6,7,8-HpCDF	93.2	84.6
1,2,3,4,7,8,9-HpCDF	100	112	100	120	7.28		13C-1,2,3,4,7,8,9-HpCDF	111	99.4
OCDF	200	*	200	121	*		13C-OCDF	112	106
						CRS	37Cl-2,3,7,8-TCDD	78.1	72.0

Approved By: William Luksemburg 04-Jan-2013 8:59

Client Data Name: ARCADIS Matrix: Soil Matrix: Matr	Sample ID: A1-66 (0-0.5)					EPA M	ethod 8290
18 13C-2,37,8-TCDD 75.2 40 - 135 1,2,37,8-PCDD 4.85 13C-1,2,37,8-PCDD 85.6 40 - 135 1,2,34,78-PKCDD 44.5 13C-1,2,37,8-PKCDD 67.6 40 - 135 1,2,34,78-PKCDD 44.5 13C-1,2,37,8-PKCDD 64.3 40 - 135 1,2,34,67,8-PKCDD 27.1 13C-1,2,37,8,9-PKCDD 64.3 40 - 135 1,2,34,67,8-PKCDD 27.1 13C-1,2,37,8,9-PKCDD 64.8 40 - 135 1,2,34,67,8-PKCDD 27.8 40 - 135 1,2,34,67,8-PKCDD 1530 13C-1,2,37,8-PKCDD 64.8 40 - 135 1,2,37,8-PKCDD 30900 B.E. 13C-0CDD 198 40 - 135 1,2,37,8-PKCDF 1.65 13C-2,37,8-PKCDF 66.3 40 - 135 1,2,37,8-PKCDF 2.29 J. 13C-1,2,37,8-PKCDF 76.8 40 - 135 1,2,37,8-PKCDF 3.86 13C-2,37,8-PKCDF 79.7 40 - 135 1,2,34,78-PKCDF 3.86 13C-2,37,8-PKCDF 82.5 40 - 135 1,2,34,78-PKCDF 5.86 13C-2,37,8-PKCDF 74.1 40 - 135 1,2,34,78-PKCDF 5.86 13C-2,37,8-PKCDF 74.1 40 - 135 1,2,34,78-PKCDF 5.86 13C-2,37,8-PKCDF 76.6 40 - 135 1,2,34,78-PKCDF 13.1 13C-1,2,37,8-PKCDF 76.5 40 - 135 1,2,34,78-PKCDF 13.1 13C-1,2,37,8-PKCDF 76.5 40 - 135 1,2,34,78,9-PKCDF 13.1 13C	Name: ARCA Project: Carbo	ondale	Matrix: Soil Sample Size: 13.1 g		Lab Sample: 2110012-09 QC Batch: B2L0072 Date Analyzed: 02-Jan-13 19:0	Date Extracted: 01 Column: DB-225	19-Dec-2012 Analyst: MAS	
1,2,3,7,8-PeCDD	Analyte Co	onc. (pg/g)	DL EMPC	Qualifiers	Labeled Standard	%R	LCL-UCL	Qualifiers
1,2,3,4,7,8-HxCDD	2,3,7,8-TCDD	0.870			IS 13C-2,3,7,8-TCDD	75.2	40 - 135	
1,2,3,6,7,8-HxCDD	1,2,3,7,8-PeCDD	4.85			13C-1,2,3,7,8-PeCDD	85.6	40 - 135	
1,2,3,7,8,9-HxCDD	1,2,3,4,7,8-HxCDD	11.5			13C-1,2,3,4,7,8-HxCDD	67.6	40 - 135	
1,2,3,4,6,7,8-HpCDD	1,2,3,6,7,8-HxCDD	44.5			13C-1,2,3,6,7,8-HxCDD	64.3	40 - 135	
OCDD 30900 B, E 13C-OCDD 198 40 - 135 H	1,2,3,7,8,9-HxCDD	27.1			13C-1,2,3,7,8,9-HxCDD	64.8	40 - 135	
2,3,7,8-TCDF	1,2,3,4,6,7,8-HpCDD	1530			13C-1,2,3,4,6,7,8-HpCDD	72.8	40 - 135	
1,2,3,7,8-PeCDF	OCDD	30900		B, E	13C-OCDD	198	40 - 135	Н
2,3,4,7,8-PeCDF 3.86 13C-2,3,4,7,8-PeCDF 79.7 40 - 135 1,2,3,4,7,8-HxCDF 7.81 13C-1,2,3,4,7,8-HxCDF 82.5 40 - 135 1,2,3,6,7,8-HxCDF 5.86 13C-1,2,3,6,7,8-HxCDF 74.1 40 - 135 1,2,3,6,7,8-HxCDF 9.08 13C-2,3,6,7,8-HxCDF 71.6 40 - 135 1,2,3,7,8,9-HxCDF 0.745 J 13C-1,2,3,7,8,9-HxCDF 74.6 40 - 135 1,2,3,4,6,7,8-HpCDF 189 13C-1,2,3,4,6,7,8-HpCDF 75.5 40 - 135 1,2,3,4,7,8,9-HpCDF 13.1 13C-1,2,3,4,7,8,9-HpCDF 80.0 40 - 135 1,2,3,4,7,8,9-HpCDF 71.8 13C-0CDF 95.0 40 - 135 1,2,3,4,7,8,9-HpCDF 76.1 40 - 135 1,2,3,4,7,8,9	2,3,7,8-TCDF	1.65			13C-2,3,7,8-TCDF	66.3	40 - 135	
1,2,3,4,7,8-HxCDF	1,2,3,7,8-PeCDF	2.29		J	13C-1,2,3,7,8-PeCDF	76.8	40 - 135	
1,2,3,6,7,8-HxCDF	2,3,4,7,8-PeCDF	3.86			13C-2,3,4,7,8-PeCDF	79.7	40 - 135	
2,3,4,6,7,8-HxCDF 9.08	1,2,3,4,7,8-HxCDF	7.81			13C-1,2,3,4,7,8-HxCDF	82.5	40 - 135	
1,2,3,7,8,9-HxCDF	1,2,3,6,7,8-HxCDF	5.86			13C-1,2,3,6,7,8-HxCDF	74.1	40 - 135	
13C-1,2,3,4,6,7,8-HpCDF	2,3,4,6,7,8-HxCDF	9.08			13C-2,3,4,6,7,8-HxCDF	71.6	40 - 135	
1,2,3,4,7,8,9-HpCDF	1,2,3,7,8,9-HxCDF	0.745		J	13C-1,2,3,7,8,9-HxCDF	74.6	40 - 135	
OCDF 718 13C-OCDF 95.0 40 - 135	1,2,3,4,6,7,8-HpCDF	189			13C-1,2,3,4,6,7,8-HpCDF	75.5	40 - 135	
CRS 37Cl-2,3,7,8-TCDD 76.1 40 - 135	1,2,3,4,7,8,9-HpCDF	13.1			13C-1,2,3,4,7,8,9-HpCDF	80.0	40 - 135	
Toxic Equivalent (TEQ) Data	OCDF	718			13C-OCDF	95.0	40 - 135	
TOTALS Total TCDD 7.00 7.30 Total PeCDD 36.3 Total HxCDD 257 Total HpCDD 2610 Total TCDF 30.5 Total PeCDF 52.9 Total HxCDF 170					CRS 37Cl-2,3,7,8-TCDD	76.1	40 - 135	
TOTALS Total TCDD 7.00 7.30 Total PeCDD 36.3 7.30 Total HxCDD 257 7.30 Total HpCDD 2610 7.30 Total TCDF 30.5 7.30 Total PeCDF 52.9 7.30 Total HxCDF 170 170					Toxic Equivalent Quotient (T	EQ) Data		
Total TCDD 7.00 7.30 Total PeCDD 36.3 Total HxCDD 257 Total HpCDD 2610 Total TCDF 30.5 Total PeCDF 52.9 Total HxCDF 170					TEQMinWHO2005Dioxin	44.6		
Total PeCDD 36.3 Total HxCDD 257 Total HpCDD 2610 Total TCDF 30.5 Total PeCDF 52.9 Total HxCDF 170	TOTALS							
Total HxCDD 257 Total HpCDD 2610 Total TCDF 30.5 Total PeCDF 52.9 Total HxCDF 170	Total TCDD	7.00	7.30					
Total HpCDD 2610 Total TCDF 30.5 Total PeCDF 52.9 Total HxCDF 170	Total PeCDD							
Total TCDF 30.5 Total PeCDF 52.9 Total HxCDF 170	Total HxCDD							
Total PeCDF 52.9 Total HxCDF 170								
Total HxCDF 170	Total TCDF							
Total HnCDF 639	Total HxCDF							
DL - Sample specific estimated detection limit LCL-UCL- Lower control limit - upper control limit	Total HpCDF							

The results are reported in dry weight.

The sample size is reported in wet weight.

EMPC - Estimated maximum possible concentration

Sample ID: Me	thod Blank								EPA Me	thod 8290
Matrix: Aqu Sample Size: 1.00	neous) L	QC Batch: Date Extracted:	B2L0077 20-Dec-2012 8:01		Lab Sam Date Ana	-		umn: ZB-5 Anal	lyst: MAS	
Analyte	Conc. (pg/L)	DL	EMPC	Qualifiers	•	Labeled Standard		%R	LCL-UCL	Qualifiers
2,3,7,8-TCDD	ND	1.36			IS	13C-2,3,7,8-TCD	D	78.4	40 - 135	
1,2,3,7,8-PeCDD	ND	1.26				13C-1,2,3,7,8-Pe0	CDD	82.8	40 - 135	
1,2,3,4,7,8-HxCDD	ND	1.57				13C-1,2,3,4,7,8-H	IxCDD	75.7	40 - 135	
1,2,3,6,7,8-HxCDD	ND	1.65				13C-1,2,3,6,7,8-H	IxCDD	71.7	40 - 135	
1,2,3,7,8,9-HxCDD	ND	1.82				13C-1,2,3,7,8,9-H	IxCDD	73.1	32 - 141	
1,2,3,4,6,7,8-HpCDD	ND	3.36				13C-1,2,3,4,6,7,8	-HpCDD	71.3	40 - 135	
OCDD	ND	3.43				13C-OCDD		83.8	40 - 135	
2,3,7,8-TCDF	ND	0.936				13C-2,3,7,8-TCD	F	72.8	40 - 135	
1,2,3,7,8-PeCDF	ND	1.40				13C-1,2,3,7,8-Pe0	CDF	77.8	40 - 135	
2,3,4,7,8-PeCDF	ND	1.44				13C-2,3,4,7,8-Pe0	CDF	77.5	40 - 135	
1,2,3,4,7,8-HxCDF	ND	0.846				13C-1,2,3,4,7,8-H	IxCDF	78.5	40 - 135	
1,2,3,6,7,8-HxCDF	ND	0.918				13C-1,2,3,6,7,8-H	IxCDF	76.0	40 - 135	
2,3,4,6,7,8-HxCDF	ND	1.05				13C-2,3,4,6,7,8-H	IxCDF	76.7	40 - 135	
1,2,3,7,8,9-HxCDF	ND	1.22				13C-1,2,3,7,8,9-H	IxCDF	81.4	40 - 135	
1,2,3,4,6,7,8-HpCDF	ND	1.11				13C-1,2,3,4,6,7,8	-HpCDF	71.4	40 - 135	
1,2,3,4,7,8,9-HpCDF	ND	1.34				13C-1,2,3,4,7,8,9	-HpCDF	82.1	40 - 135	
OCDF	ND	2.10				13C-OCDF		81.9	40 - 135	
					CRS	37Cl-2,3,7,8-TCE	D	83.2	40 - 135	
						Toxic Equivalent (Q) Data		
						TEQMinWHO20	05Dioxin	0.00		
TOTALS										
Total TCDD	ND	1.36								
Total PeCDD	ND	1.26								
Total HxCDD	ND	1.68								
Total HpCDD	ND	3.36								
Total TCDF	ND	0.936								
Total PeCDF	ND	1.42								
Total HxCDF	ND	1.00								
Total HpCDF	ND	1.20								

EMPC - Estimated maximum possible concentration

LCL-UCL - Lower control limit - upper control limit

Sample ID: OPR						EPA Method 8290
Matrix: Aqueous Sample Size: 1.00 L		Batch: B2L0077 Extracted: 20-Dec-2012	8:01	Lab Sample: B2L007 Date Analyzed: 27-Dec-	7-BS1 12 10:04 Column: ZB-5 Analyst: M	AS
Analyte	%R	Limits	Labeled Stand	dard %	oR LCL-U	CL
2,3,7,8-TCDD	105	70 - 130	IS 13C-2,3,7,8-7	TCDD 82	2.7 40 - 13.	5
1,2,3,7,8-PeCDD	113	70 - 130	13C-1,2,3,7,8	3-PeCDD 70	0.9 40 - 13.	5
1,2,3,4,7,8-HxCDD	102	70 - 130	13C-1,2,3,4,7	7,8-HxCDD 66	5.8 40 - 13:	5
1,2,3,6,7,8-HxCDD	108	70 - 130	13C-1,2,3,6,7	7,8-HxCDD 64	4.8 40 - 13:	5
1,2,3,7,8,9-HxCDD	107	70 - 130	13C-1,2,3,7,8	3,9-HxCDD 61	1.9 21 - 193	3
1,2,3,4,6,7,8-HpCDD	107	70 - 130	13C-1,2,3,4,6	5,7,8-HpCDD 50	0.8 40 - 13:	5
OCDD	103	70 - 130	13C-OCDD	52	2.8 40 - 13.	5
2,3,7,8-TCDF	98.7	70 - 130	13C-2,3,7,8-7	TCDF 78	3.1 40 - 13:	5
1,2,3,7,8-PeCDF	120	70 - 130	13C-1,2,3,7,8	3-PeCDF 69	0.2 40 - 13	5
2,3,4,7,8-PeCDF	122	70 - 130	13C-2,3,4,7,8	3-PeCDF 72	2.6 40 - 13.	5
1,2,3,4,7,8-HxCDF	112	70 - 130	13C-1,2,3,4,7	7,8-HxCDF 73	3.7 40 - 13:	5
1,2,3,6,7,8-HxCDF	116	70 - 130	13C-1,2,3,6,7	7,8-HxCDF 68	3.3 40 - 13:	5
2,3,4,6,7,8-HxCDF	113	70 - 130	13C-2,3,4,6,7	7,8-HxCDF 70	0.3 40 - 13:	5
1,2,3,7,8,9-HxCDF	113	70 - 130	13C-1,2,3,7,8	3,9-HxCDF 67	7.3 40 - 13:	5
1,2,3,4,6,7,8-HpCDF	114	70 - 130	13C-1,2,3,4,6	5,7,8-HpCDF 56	5.0 40 - 13	5
1,2,3,4,7,8,9-HpCDF	115	70 - 130	13C-1,2,3,4,7	7,8,9-HpCDF 58	3.8 40 - 13.	5
OCDF	111	70 - 130	13C-OCDF	53	3.4 40 - 13:	5
			CRS 37C1-2,3,7,8-	TCDD 91	.2 40 - 13	5

LCL-UCL - Lower control limit - upper control limit

Sample ID: EB 1128	812							EPA M	ethod 8290
Client Data Name: ARCA Project: Carbo Date Collected: 28-No		Sample Data Matrix: Aqueous Sample Size: 0.996 L		Lab QC	poratory Data Sample: Batch: e Analyzed:	2110012-10 B2L0077 27-Dec-12 14:05	Date Received: Date Extracted: Column: ZB-5 A	20-Dec-2012	
Analyte Co	onc. (pg/L)	DL EMPC	Qualifiers		Labeled Stand	dard	%R	LCL-UCL	Qualifiers
2,3,7,8-TCDD	ND	1.70		IS	13C-2,3,7,8-T	CDD	88.2	40 - 135	
1,2,3,7,8-PeCDD	ND	1.41			13C-1,2,3,7,8-	-PeCDD	105	40 - 135	
1,2,3,4,7,8-HxCDD	ND	2.03			13C-1,2,3,4,7,	,8-HxCDD	81.5	40 - 135	
1,2,3,6,7,8-HxCDD	ND	2.39			13C-1,2,3,6,7,		81.4	40 - 135	
1,2,3,7,8,9-HxCDD	ND	2.37			13C-1,2,3,7,8,	,9-HxCDD	80.6	32 - 141	
1,2,3,4,6,7,8-HpCDD	ND	2.18			13C-1,2,3,4,6,	,7,8-HpCDD	80.0	40 - 135	
OCDD	ND	3.11			13C-OCDD	•	99.5	40 - 135	
2,3,7,8-TCDF	ND	0.616			13C-2,3,7,8-T	CDF	86.2	40 - 135	
1,2,3,7,8-PeCDF	ND	1.41			13C-1,2,3,7,8-		86.0	40 - 135	
2,3,4,7,8-PeCDF	ND	1.39			13C-2,3,4,7,8-		86.6	40 - 135	
1,2,3,4,7,8-HxCDF	ND	1.20			13C-1,2,3,4,7,		87.7	40 - 135	
1,2,3,6,7,8-HxCDF	ND	1.33			13C-1,2,3,6,7,		82.4	40 - 135	
2,3,4,6,7,8-HxCDF	ND	1.52			13C-2,3,4,6,7,		84.2	40 - 135	
1,2,3,7,8,9-HxCDF	ND	1.83			13C-1,2,3,7,8,		89.7	40 - 135	
1,2,3,4,6,7,8-HpCDF	ND	1.26			13C-1,2,3,4,6,		77.5	40 - 135	
1,2,3,4,7,8,9-HpCDF	ND	1.47			13C-1,2,3,4,7,	•	90.5	40 - 135	
OCDF	ND	2.89			13C-OCDF		92.7	40 - 135	
				CRS	37C1-2,3,7,8-T	ГCDD	86.3	40 - 135	
					Toxic Equival	lent Quotient (TE	Q) Data		
					TEQMinWHO	02005Dioxin	0.00		
TOTALS									
Total TCDD	ND	3.01							
Total PeCDD	ND	1.41							
Total HxCDD	ND	3.23							
Total HpCDD		2.18							
Total TCDF		0.616							
Total PeCDF		1.77							
Total HxCDF	ND	2.60							
Total HpCDF	ND	1.12							

EMPC - Estimated maximum possible concentration

LCL-UCL- Lower control limit - upper control limit

DATA QUALIFIERS & ABBREVIATIONS

B This compound was also detected in the method blank.

D Dilution

E The amount detected is above the High Calibration Limit.

P The amount reported is the maximum possible concentration due to possible

chlorinated diphenylether interference.

H Recovery was outside laboratory acceptance limits.

I Chemical Interference

J The amount detected is below the Low Calibration Limit.

* See Cover Letter

Conc. Concentration

DL Sample-specific estimated detection limit

MDL The minimum concentration of a substance that can be measured and

reported with 99% confidence that the analyte concentration is greater

than zero in the matrix tested.

EMPC Estimated Maximum Possible Concentration

NA Not applicable

RL Reporting Limit – concentrations that correspond to low calibration point

ND Not Detected

TEQ Toxic Equivalency

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

Project 2110012 Page 18 of 23

CERTIFICATIONS

Accrediting Authority	Certificate Number
Alaska Department of Environmental Conservation	CA00413
Alabama Dept of Environmental Management	41610
Arizona Department Of Health Services	AZ0639
Arkansas Dept of Environmental Quality	11-035-0
California Dept of Health – NELAP	02102CA
Colorado Dept of Public Health & Environment	N/A
Connecticut Dept of Public Health	PH-0182
DoD ELAP - A2LA Accredited - ISO/IEC 17025:2005	3091.01
Florida Dept of Health	E87777
Indiana Department of Health	N/A
Louisiana Department of Environmental Quality	01977
Louisiana Department of Health and Hospitals	LA110017
Maine Department of Health	2010021
Michigan Department of Natural Resources	9932
Mississippi Department of Health	N/A
Nevada Division of Environmental Protection	CA004132011-1
New Jersey Dept of Environmental Protection	CA003
New York Department of Health	11411
North Carolina Dept of Health & Human Services	06700
North Dakota Dept of Health	R-078
Oklahoma Dept of Environmental Quality	2011-120
Oregon Laboratory Accreditation Program	CA200001
Pennsylvania Dept of Environmental Protection	68-00490
South Carolina Dept of Health	87002001
Tennessee Dept of Environment and Conservation	TN02996
Texas Commission on Environmental Quality	T104704189-11-2
Utah Dept of Health	CA16400
Virginia Dept of General Services	00013
Washington Department of Ecology	C584
Wisconsin Dept of Natural Resources	998036160

Project 2110012 Page 19 of 23



CHAIN OF CUSTODY

FOR LABORATORY USE ONLY

Storage

Secured

Yes No

Temp

COC

1 OF 3

										1 6-						(Check dard:		
Project I.D.:		P.O.# B003927	5.0	2000	- 00) Zu	Samp	ler:_	1. STEN	VEN	SON				d	in an	may apply):	
											(Nan	ne)			01	4 days	07	days Specify:
Invoice to: Name	Con	pany	CADIC Add	lress	Eve	ant p	5120	Ro.		City BANTE	77	State	Zi	p 475	Ph#	18 (270	Fax# 4607
Relinquished by: (Signature and Printed N	ame)	- Carlo	Date: ///28/12	estado to	Tim	e: /4-4	16	Rec	ceived	by: (Signature	and Printe	d Name)	\$ 43	nedi	· Dat	e: ///2	0/	Time: 1039
Relinquished by: (Signature and Printed Na	ame)	C-17	Date:		Tim	e:				by: (Signature			1):(1	15011		e: //	7/12	Time:
			See "Sample Log-in (Che	cklis	st" i	or ac	lditio	nal	sample in	nform	ation	1					
SHIP TO: Vista Analytical Laboratory 1104 Windfield Way El Dorado Hills, CA 95762 Method of Shipment:					Add Analysis(es) Requested Representation of the state of													
(916) 673-1520 • Far	Tracking No.:		Container(s)															
Sample ID	Date	Time	Location/Sample Description		Signal A	å/2								3/3/8			No Strait	
A1-68 (0-0.5')	11/27/12	0855		1	6	50				X								
DUP-1	11/27/12	Albandra		1	6	So				X								
A1-75 (0-0.5')	11/27/12	0940		1	6	So				X								
-A1-69 (0-0.5')	ulzahz	1010		1	6	50				X								
A1-69 (0-0.5') MS	11/27/12	1010	\	1	6	50				X								
-A1-69 (0-0.5') MSD	11/27/12	1010		1	G	Sa				X								
A1-74(0-0,5')	11/27/12	1100		1	6	50				X								
A1-70(0-0.5')	11/27/12	1/35		1	6	So				X								
A1-73 (0-0.5')	11/27/12	1210		1	6	50				X								
DUP-2	11/27/12	-		1	6	So				X								*HOLD *
Special Instructions/Comments: X Samples logged	in to	Wa	rkorder 2110011					CUME		TION S TO:	Com Addı City:	pany:_ ess:_ <u>la</u> 	ARC 602	ADI:	5 _ Sta	te: MA	2 <u>5</u> 1 Zi	p: 5742.5
Container Types: A = 1 Liter Amber, G P = PUF, T = MM5 Train, O= Other			*Bottle Preserv O = Other					fate,			Emai Matrix SD = S	il: <u>DA</u> Types: Sedimen	DW t, SL =	SS) & Drinki Sludge	ng Wate	5 <i>0 ∕1</i> 1 er, EF =	Effluent V = Was	S - US, COM , PP = Pulp/Paper, stewater, B = Blood/Serun

WHITE - ORIGINAL

YELLOW - ARCHIVE

PINK - COPY

Page 20 of 23



CHAIN OF CUSTODY

FOR LABORATORY USE ONLY

Storage

Secured

Yes No

Storage ID

Temp

°C

2 OF 3

Project I.D.: P.O.# <u>B0039275,000.0002</u> Sampler: <u>R. STEVENSON</u>												Stand	TAT: (Check One): Standard: ② 21 Days Rush (surcharge may apply):							
1 Toject I.D			1.0.π υπου γε	or I read	- water	08/1/2	to Personal Talento	Sampi	CI		(Name)	a grand			14 days 7 days Specify:					
Invoice to: Name Company Address City State Zip DAVID BESSINGERS ARCADIS GLOZ EXCELSION RD. PAXTER MIN 51425																				
Relinquished by: (Signature and Printed Name) Date: Time: Received										V: (Signature	and Printed Nan	ne) /		Date	e: 11/2	alis	Time: 1046			
Relinquished by: (Signature and Printed			Date:	and the same of th	Tin		4	Rec	eived by	y: (Signature	and Printed Nan	1.1 () ne)) [] F F	Date		11/2	Time:			
See "Sample Log-in Checklist" for additional sample information																				
SHIP TO: Vista Analytical La 1104 Windfield Wa El Dorado Hills, CA	sis(es) Requested Republic Rep																			
(916) 673-1520 • F	ax (916) 673	3-0106	Tracking No.:		Cont				7	1/	/									
Sample ID	Date	Time	Location/Sample Description	/	3 / K	\$ /	\$ 3	\5°\ \ \	13/	\$ 2	\$ 1 5	2/2	/8/			2//				
A1-71 (0-0.5')	1/27/12	1330		1	6	50				X										
A1-72 (0-0.5')	10/27/12	1400	•	1	6.7	50				X										
A1-65 (0-0.5')	11/27/12	1430		1	6	So				X						*	HOLD*			
A1-64 (0-0.5')	11/27/12	1500		1	6	50				X							HOLD*			
GB 112712	11/27/12	1540		2	A	Aq				X										
A1-79 (0-0.5')	11/28/12	0900		1	6	So				X						*	HOLD *			
A1-78 (0-0.5')	11/28/12	0925	•	1	6	50				X						*	- HOLD *			
A1-77 (0-0.5)	1/28/12	0950		1	6	So				X						¥	- HOLD *			
A1-76 (0-0.5')	1 1	1020		1	G	50				X							HOLD *			
A1-67 (0-0.5)	11/28/12	1115		1	6	So				X							- HOLD *			
Special Instructions/Comments: X Sample lagged in to Work Order 2110011 DOCUMENTATION AND RESULTS TO: Name: DAVID BESSINGERS Company: ARCADIS Address: 16602 Excension State: MN Zip: 56475 Phone: 218-829-4607 Fax:											56425									
Container Types: A = 1 Liter Amber, G = Glass Jar P = PUF, T = MM5 Train, O = Other * Bottle Preservative Type: T = Thiosulfate, O = Other * DW = Drinking Water, EF = Effluent, PP = Pulp/Paper, SD = Sediment, SL = Sludge, SO = Soil, WW = Wastewater, B = Blood/Serv. AQ = Aqueous, O = Other												P = Pulp/Paper,								



CHAIN OF CUSTODY

3 OF 3

FOR LABORATORY USE ONLY	Storage
211222	Secured
Laboratory Project ID: 2110012	_ Yes No
Storage ID WR- 2	_Temp

								-										IA	1: (C	neck	One)	
											1	577	in An	17	ŕ	-		Sta	ndar	d: <	2	1 Days
Project I.D.:			P.O.# B00392	75.0	200	2.0	OCK	Z S	amp	ler:_	R	577	EVED	150	لن			Ru	Rush (surcharge may apply):			
													(Na			○14 days ○7 days Specify:						
Invoice to: Name DAVID BESSINGER	Con	npany ARCE	ADIS 6602 EX	dress	7 453	00	Pr		-	RAY	City	7		Sta	te	Zip	25	5 Ph# 218-829-4607				
Relinquished by: (Signature and Printed N	lame)	ren	Doto:		Tin	ne: /4		1/	Rec	eivec	by:	Signan	re and Prin	ed Nam		00	Also					Z Time: 104 O
Relinquished by: (Signature and Printed N	Vame)	PON	Date:		Tin			- 12-31					re and Prin		7 / e)	1.00	r fic,		Pate:	[] [] []	= (//	Time:
			See "Sample Log-in	Che	ckli	st"	for	add	itio	nal	samı	ole	inform	nati	on							
SHIP TO: Vista Analytical Laboratory 1104 Windfield Way El Dorado Hills, CA 95762 Method of Shipment:					Add Analysis(es) Requested																	
(916) 673-1520 • Fax (916) 673-0106 ATTN:						aine	,	1/5		_	11	/	1 1	/	7	3/0		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			/	
Sample ID	Date	Time	Location/Sample Description	/	Signal A	\$\delta/.	No. of Lines	To the second												THE STATE OF THE S	S. S	
A1-66 (0-0.5)	11/28/12	1150		1	G	So					3	X			İ							*HOLD*
EB 112812	11/28/12	1400		2	A	Aq						X										
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Special Instructions/Comments:X Sample lagge	d in to	3 94	Jorkonder 2110011			_		0.677	SEI		TVO		Con	pany	y: 1	ARC	AD	15	NG			- A-
11/30/12 Moved EB112	2812" to	0 211	0012 as per Bill			_					TIOI S TO		City	: 13	AXI	EX		S	tate:	Mr	J Z	Lip: 56425
7 7 7 7 7 7 7													Pho	ne: <u>Z</u>	18.	829	1. 7	40	/_	_ Fax	x:	
Container Types: A = 1 Liter Amber, G	= Glass Jar		*Bottle Preser	vative	Туре	T =	Thio	sulfate	2,													nt, PP = Pulp/Paper,
P = PUF, T = MM5 Train, O= Other			O = Othe	r					-				SD =	Sedim	nent, s	SL = S	Sludge					astewater, B = Blood/Serur
													AQ =	Aqueo	ous, (0 = 0	ther_					

SAMPLE LOG-IN CHECKLIST



Vista Project #:	211	Sto	1								
	Date/Time	on: Wi	n: WR-2								
Samples Arrival:	11/29/12	ack:/	ack: N/A								
	Date/Time 1522 Initials: Location										
Logged In:	11/29/12	11/29/12 +327 BNB Shelf/Ra									
Delivered By:	FedEx	UPS	On Trac	DHL	Hand livered	Oth	her				
Preservation:	lce) E	Blue Ice	Dr	y Ice		None				
Temp °C ⊘.	meter II	D: IR-	1								
						VEO	110	1 110			
Adagusta Cample	/aluma Dana	luca dO				YES	NO	NA			
	Adequate Sample Volume Received?										
Holding Time Acce	+										
Shipping Container						-		ļ			
Shipping Custody S	****					+ ./					
Shipping Documen	The state of the s	THE RESERVE OF THE PERSON NAMED IN COLUMN 1997 NAME	11700	2 - 2		+					
Airbill	Trk #	7955	4/88	123	(
Sample Container I	ntact?				•						
Sample Custody Se	eals Intact?										
Chain of Custody /	Sample Docu	ımentation P	resent?	andre virametrinesti. suus							
COC Anomaly/Sam	ple Acceptar	nce Form cor	mpleted?				V				
If Chlorinated or Dri	nking Water	Samples, Ac	ceptable Pre	servatio	The state of the s						
Na ₂ S ₂ O ₃ Preservati	on Documen	ted?	coc	6	Sample Containe		None				
Shipping Container		Vista	Client	Retai	n) R	eturn	Dispose				
Comments:			***************************************		demonstration of the second						

Sample Login 3/2007 rmh